Lost Time Injury Rate (cases with days away from work) Air Pollution Control



KPI Owner: Keith Talley Process: Safety

Baseline, Goal, & Benchmark	Source Summary	Continuous Improvement Summary	
Baseline: 0 LTI	Data Source: OSHA Logs	Plan-Do-Check-Act Step 8: Monitor and diagnose	
Goal: 0 LTI	& Payable Time	Measurement Method: In a 12 month period, # of OSHA recordables with	
	Goal Source: Scope	lost work days times 200,000 divided by the total # of hours worked	
	Summary	Why Measure: minimize number & severity of workplace injuries/illness	
	Benchmark Source:	Next Improvement Step: Next Improvement Step: Have Metro OSHA	
Benchmark: 1.8% all local gov Nov2013	Bureau Labor Statistics	conduct safety training.	
How Are We Doing?			

03.16.14-02.27.16	03.16.14-02.27.16
Rolling 52wk Avg Goal	Rolling 52wk Avg
0.00	0.00
0.00 LTI Rate	0.00 LTI Rate

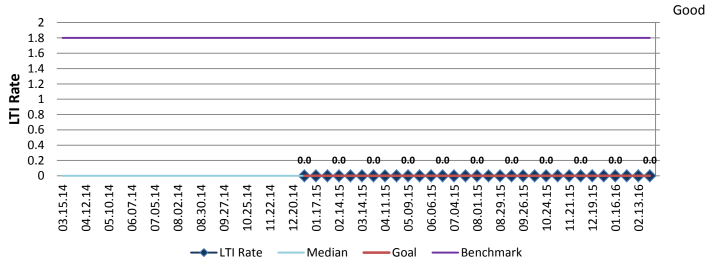


03.01.15-02.27.16 Goal	03.01.15-02.27.16 Actual
0.00	0.00
LTI Rate	LTI Rate



Lost Time Injury Rate (cases with days away from work)





Root cause analysis is not necessary because there is no gap between the goal and current performance.

Report Generated: 03/29/2016 Data Expires: 03/31/2016